



BEEF RANGE

Vitalize®



Vitalize® is a high-energy, 4 or 9mm pellet, designed to be safely fed in conjunction with roughage to feedlot cattle. Vitalize® can be fed as a supplement to cattle using restricted feeders.

Features	Benefits
Nutritionally balanced ration	> Meets the protein, energy and mineral requirements for optimum growth and feed conversion
High energy	> Rapid weight gain and efficient feed conversion
Suits all cattle	> Can be used to supplement all classes of cattle that have access to roughage/pasture by using restricted intake feeders.
Quality assured vitamin/trace mineral premix	> Provides the essential vitamins and minerals to meet nutritional needs
Contains Rumensin®	> Improves feed conversion efficiency and aids in the prevention of coccidiosis
No adaption period is necessary	> Cattle can be fed ad-lib from Day 1
Pelleted feed	> Reduces dust and prevents wastage
No ingredient separation	> Even nutrient blend received by each animal
Raw material receival standards	> High quality and safety of ingredients for quality assurance
Least cost formulation	> Better value for you feed dollar - c/kg Lwt gain

NUTRITIONAL ANALYSIS

Nutrients	Dry matter basis
Crude Protein (min)	14.5%
Metabolisable Energy (est)	12.5 MJ/kg
Urea (max)	1.0%
Monensin	56.0ppm

INGREDIENT SELECTION

Barley, oats, wheat, triticale, cereal byproducts, oilseed meals, urea, limesand, bentonite, vitamin/trace mineral premix, dicalcium phosphate, monensin sodium.

FEEDING DIRECTIONS

Provide cattle with unlimited access to good quality hay for two days before feeding Vitalize®.

Vitalize® can be fed ad lib in self-feeders from Day 1. It is essential some form of roughage is available at all times to provide the rumen scratch factor cattle require. No adaption period is required.

The expected feed intake is 2.5 to 3.0% of liveweight. For use as a supplementary feed using restricted intake feeders (lick feeders) intake is expected to be between 1-3kg/day.

Ensure that clean, fresh water is available at all times.

Rumensin® is a registered trademark of Alpharma Inc. USA